Aircraft Operations Office (DA)

Provides safety, operational, and engineering oversight to all GRC research experiments involving aircraft flight, including non-NASA controlled aircraft. Manages, operates, and maintains GRC based research and research support aircraft. Provides skilled pilots to assure safe, accurate, and efficient flight research environment. Provides skilled test engineering and technician support to assure appropriate aircraft configuration, modifications, test instrumentation to meet test program requirements, and consultation on proposed or active flight test activities. Provides skilled maintenance personnel to assure that the aircraft, including airframe, engine, and avionic systems perform safely and reliably. Manages the operation and maintenance of the GRC Hangar and associated systems and equipment. Provides support for transient aircraft, including NASA, military, civilian and other Government agencies.

